

# Applications and Studies in Modular Decomposition

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- 1 Introduction
  - Combinatorial Structures
  - Modular Decomposition
  - History
- 2 Applications
  - Reconstruction Conjecture
  - Permutations
- 3 Prime Studies
  - Fine Structure
  - Extremal Structure

# Relational Structures

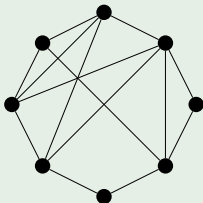
Many combinatorial objects can be described as **relational structures**:

- A **set of points**,  $A$ .
- A **set of relations** on these points.  
A  $k$ -ary relation  $R$  – a subset of  $A^k$ .
- **Binary** relations come in many different flavours – linear, transitive, symmetric ...

Often too abstract to be useful, but (e.g.) **modular decomposition** is common to all of these.

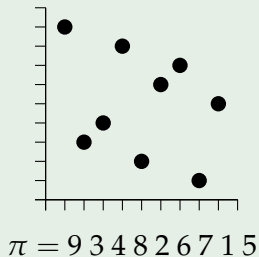
# Graphs

- Defined by a single binary symmetric relation (the edges).
- $u \sim v$  iff  $v \sim u$ .



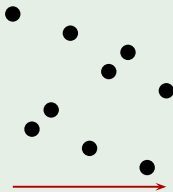
# Permutations

- A permutation of length  $n$  is a structure on **two linear relations**.



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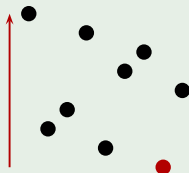


$$\pi = 934826715$$

- $1 < 2 < 3 < 4 < 5 < 6 < 7 < 8 < 9$ .

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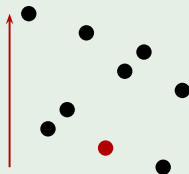


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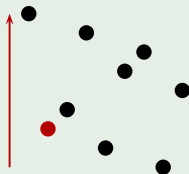
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- $1 < 2 < 3 < 4 < 5 < 6 < 7 < 8 < 9$ .
- $8 \prec 5$



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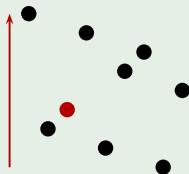


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- $1 < 2 < 3 < 4 < 5 < 6 < 7 < 8 < 9$ .
- $8 \prec 5 \prec 2$

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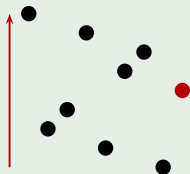


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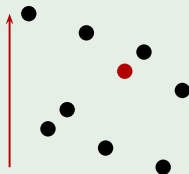


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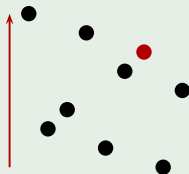


$$\pi = 9 3 4 8 2 6 7 1 5$$

- $1 < 2 < 3 < 4 < 5 < 6 < 7 < 8 < 9$ .
- $8 \prec 5 \prec 2 \prec 3 \prec 9 \prec 6$

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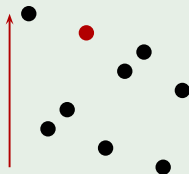


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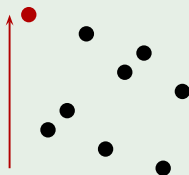


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# Permutations

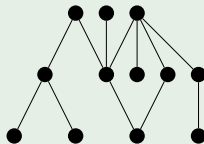
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- $1 < 2 < 3 < 4 < 5 < 6 < 7 < 8 < 9$ .
- $8 \prec 5 \prec 2 \prec 3 \prec 9 \prec 6 \prec 7 \prec 4 \prec 1$

- A binary reflexive antisymmetric transitive relation.



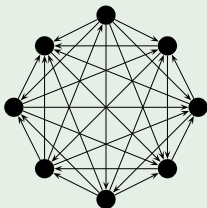


# Tournaments

- A complete oriented graph.
- As a relational structure, it is a single trichotomous binary relation:

$$x \rightarrow y, y \rightarrow x \text{ or } x = y.$$

- A **competition** between players:  $x \rightarrow y$  means “ $y$  wins.”

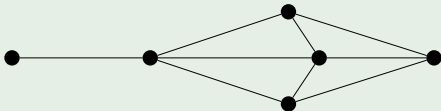


# Modules

- **Module**: set of points which “look” at every other point in the same way.
- Synonyms: Autonomous sets, blocks, bound sets, closed sets, clumps, convex sets, intervals...
- A structure is **prime** if its only modules are singletons or the whole thing.
- Synonyms: Indecomposable, simple...

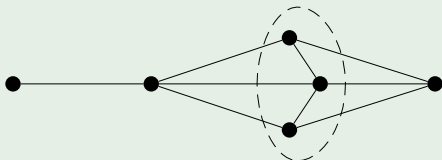
# Module in a graph

- $M$  is a **module**: neighbourhoods outside  $M$  of vertices in  $M$  agree:  
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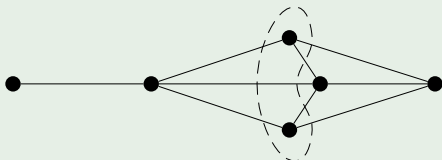
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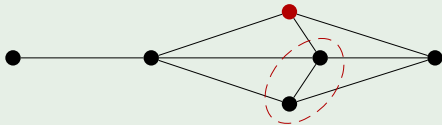
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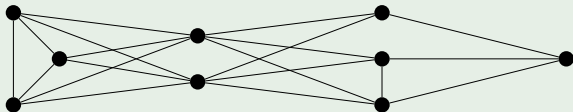


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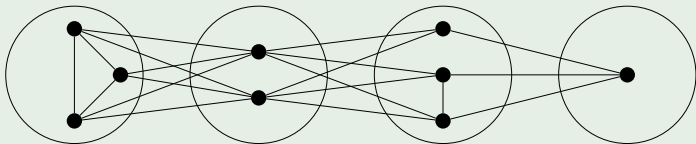


# Modular Decomposition



- Take any graph (more generally: relational structure).
- Find the **maximal proper modules**.

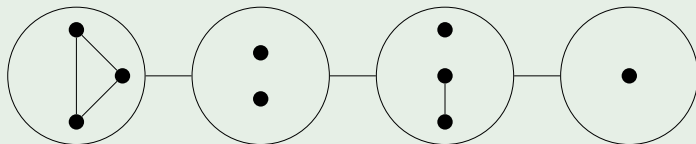
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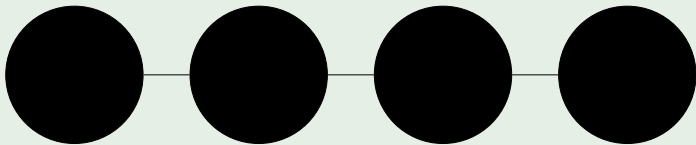


# Modular Decomposition



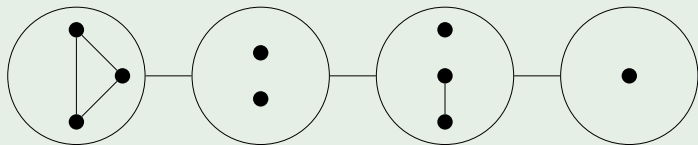
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- Find the **maximal proper modules**.

# Modular Decomposition



- Replace each module by a **single point**.
- The **skeleton** —  $P_4$  — is **prime**.

# Modular Decomposition



- This is the **modular decomposition** (a.k.a. substitution decomposition, disjunctive decomposition, X-join).
- **Unique** unless skeleton is  $K_n$  or  $\overline{K_n}$ .

## More formally...

### Theorem (Modular Decomposition)

Let  $G$  be a graph. Then either

- $G$  or  $\overline{G}$  is *disconnected*, or
  - $G$  has a prime skeleton, and the decomposition into maximal proper modules is *unique*.
- 
- Can be done recursively to each maximal module: **modular decomposition tree**.

# Prime graphs

- Modules are all singletons, or the whole graph.
- $K_2$  and  $\overline{K_2}$  are special cases...
- No prime graphs on 3 vertices.

## Prime graphs on 4 and 5 vertices



# Origins

- Fraïssé (1953): gave a talk entitled “On a decomposition of relations which generalizes the sum of ordering relations”
- Gallai (1967): first article — *Transitiv orientbare Graphen*
- Feature in Lovász’s **perfect graph theorem**
- Möhring (1980s): game theory, combinatorial optimisation

# Graph Modular Decomposition Algorithms

- James, Stanton and Cowan, 1972: First polynomial time algorithm,  $O(n^4)$ .
- McConnell and Spinrad, 1994: first **linear time** algorithm.
- Other linear time algorithms now available.
- **Parameterised complexity**: recently used in kernalisation algorithms.

# Graph Reconstruction

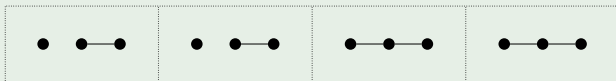
The **deck** of a graph:  $D(G) = \{ * G - v : v \in V(G) * \}$ .

The Reconstruction conjecture (Ulam 1960, Kelly 1957)

Every graph  $G$  on at least 3 vertices is uniquely determined by  $D(G)$ .

## Example

$D(G)$ :





# Graph Reconstruction

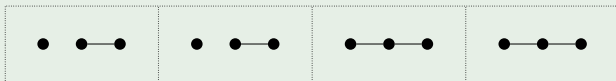
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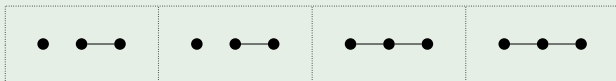
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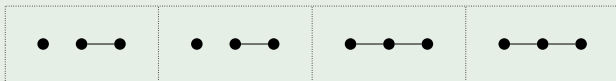
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## Example

$D(G)$ :



$P_4 = G$ :



# Progress on RC

RC is notoriously difficult. A few highlights:

- Trees (Kelly, 1957)
- Graphs with  $\geq 2$  components (folklore? See Harary 1964)
- Almost all graphs (Bollobas, 1990)
- All graphs with  $\leq 11$  vertices (McKay, 1997).

Other relational structures:

- RC is **True**: permutations
- RC is **False**: digraphs, tournaments, hypergraphs, infinite graphs

# More than one component

## Proposition

*Graphs with two or more components are reconstructible.*

## Proof.

In  $D(G)$ , for each component  $C$  of  $G$ , we have:

- $|V(G)| - |V(C)|$  copies of  $C$ .
- A copy of  $D(C)$ .

To reconstruct:

- Select a largest component in  $D(G)$ : must be a component of  $G$ .
- Remove components **attributable** to  $C$  from  $D(G)$ .
- Repeat, until no more components.



# A special case of modular decomposition?

- $\geq 2$  components: first scenario of modular decomposition.

## Theorem (Illé, 1993)

*D(G) recognises whether G is prime or not.*

Can we reconstruct decomposable (non-prime) graphs?

- **Prime graphs** already have a rich structure theory, so reducing RC to prime graphs could be important.

# Generalising using modular decomposition

## Lemma

If  $G$  is decomposable, can reconstruct the *skeleton*.

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## Lemma

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## Lemma

If  $G$  is decomposable, can reconstruct all the *maximal proper modules*.

- So we're done, right?



...not quite. :(

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- How to put modules back into the skeleton?

...not quite. :(

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### Theorem (B., Georgiou, Waters)

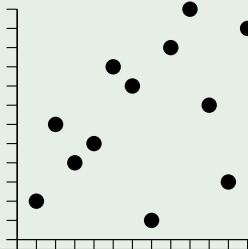
*If a decomposable graph  $G$  contains a maximal module  $M$  for which some  $M - v$  is not a maximal module in the same orbit of the skeleton of  $G$ , then  $G$  is reconstructible.*

- Roughly, this **fails** when the maximal modules of  $G$  form a **hereditary property**.

# Intervals

- Module = interval.
- An **interval** of  $\pi$  is a set of contiguous indices  $I = [a, b]$  such that  $\pi(I) = \{\pi(i) : i \in I\}$  is also contiguous.

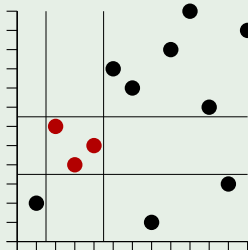
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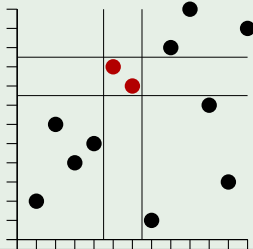
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## Example



# Common Intervals and Genomics

**Common interval:** applies to a set  $\Sigma$  of permutations.

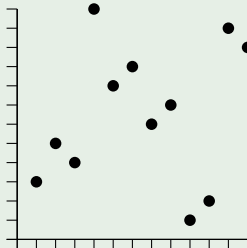
Roughly, a set of points which each  $\pi \in \Sigma$  maps to a contiguous set.

Important in **gene sequence matching:**

- “Reversal” = genetic mutation.
- **Sorting by reversals:** #steps to recover identity permutation.
- E.g. finding common ancestry of two species.

# Modular Decomposition for Permutations

## Example

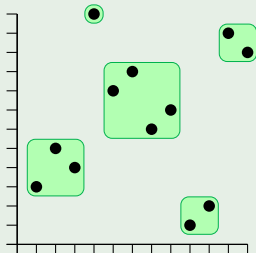




# Modular Decomposition for Permutations

- Break permutation into **maximal proper intervals**.

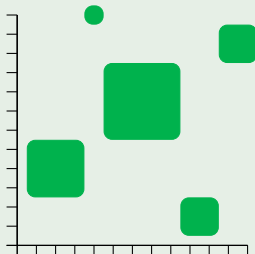
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- Gives a **unique** prime permutation. (“simple”).

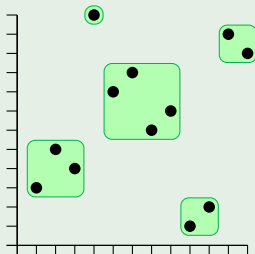
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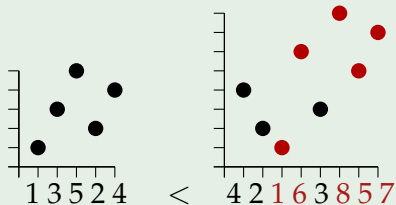
- Break permutation into **maximal proper intervals**.
- Gives a **unique** prime permutation. (“simple”).
- **Unique** unless skeleton is 12 or 21.

## Example



# Pattern avoiding permutations 101

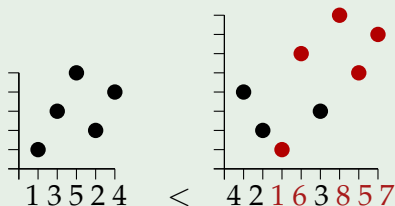
## Example



- **Pattern containment:** a partial order,  $\sigma \leq \pi$ .

# Pattern avoiding permutations 101

## Example



- **Pattern containment:** a partial order,  $\sigma \leq \pi$ .
- **Permutation class:** downset in this ordering:

$$\pi \in \mathcal{C} \text{ and } \sigma \leq \pi \text{ implies } \sigma \in \mathcal{C}.$$

- **Avoidance:** classes defined by minimal set of forbidden elements:

$$\mathcal{C} = \text{Av}(B) = \{\pi : \beta \not\leq \pi \text{ for all } \beta \in B\}.$$

# Uses of Modular Decomposition

Modular decomposition can help to answer questions such as:

- **Enumeration**: how many permutations in  $\mathcal{C}$  of length  $n$ ?
- **Structure**: what do permutations in  $\mathcal{C}$  look like?
- Algorithms for the **membership problem**: is  $\pi \in \mathcal{C}$ ?

# Finitely Many Primes

Permutation classes with only **finitely many prime permutations** behave well:

- **Membership problem** “is  $\pi \in \mathcal{C}$ ?” answered in linear time.

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Albert and Atkinson (2005):

- They have a **finite set of minimal forbidden elements**.
- They are **well quasi-ordered** (no infinite antichains).
- They are enumerated by **algebraic generating functions**.

In fact...



# Algebraic Generating Functions Everywhere!

## Theorem (B., Huczynska and Vatter, 2008)

In a permutation class  $\mathcal{C}$  with only finitely many prime permutations, the following sequences have algebraic generating functions:

- the number of *permutations* in  $\mathcal{C}_n$  [Albert and Atkinson],
- the number of *even* permutations in  $\mathcal{C}_n$ ,
- the number of *involutions* in  $\mathcal{C}_n$ ,
- the number of permutations in  $\mathcal{C}_n$  avoiding any finite set of *blocked* or *barred* permutations (“generalised” patterns),
- the number of *alternating* permutations in  $\mathcal{C}_n$ ,
- the number of *Dumont* permutations in  $\mathcal{C}_n$ ,
- ... ,
- and any (finite) *combination* of the above.

# Why study prime graphs?

Prime graphs are the elemental **building blocks**, simplifying studies in, e.g.

- Clique-width:  
$$\text{cw}(G) = \max\{\text{cw}(H) : H \text{ is a prime induced subgraph of } G\}.$$
- Well quasi-order: just like with permutations.
- Graph reconstruction?

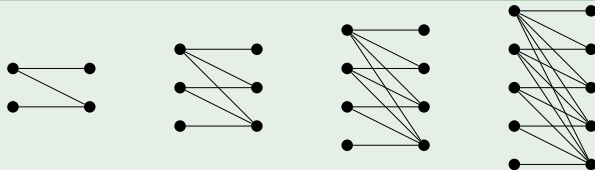
# Prime structure

## Theorem (Schmerl and Trotter, 1993)

*Every prime graph contains a prime induced subgraph on 1 or 2 fewer vertices.*

Up to complements, one family where two vertices must be deleted:

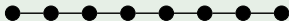
## The Half Graphs



# Subcritical prime graphs

- Prime graph  $G$ :  **$k$ -subcritical**: exactly  $k$  vertices for which  $G - v$  is prime.
- i.e. half-graphs are “0-subcritical” (= critical).

## Paths are 2-subcritical

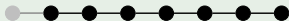


- Need  $\geq 5$  vertices.
- Delete **either leaf**: get a shorter path.
- Delete any other vertex: graph is **disconnected**.

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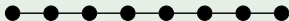


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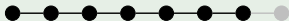


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## Paths are 2-subcritical

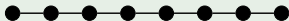


- Need  $\geq 5$  vertices.
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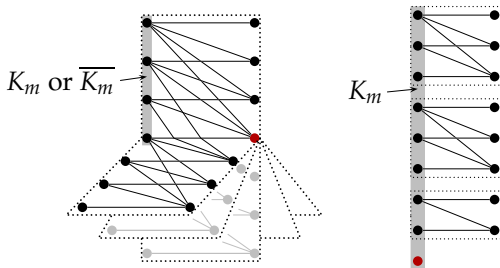
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# Classifying 1-subcriticals

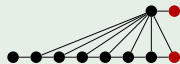
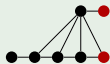
- **Classified** by Belkhechine, Boudabbous and Elayech (2010).
- B., Georgiou: shorter method, following Schmerl and Trotter.
- Structure: variations on the half graph.



## 2-subcriticals and beyond

- Work in progress...
- Complete classification  $\Rightarrow$  direct proof of Illé's **recognition procedure** for prime graphs.
- Two basic infinite families: **paths** and  $A_n$ s:

Family  $\{A_n : n \geq 7\}$



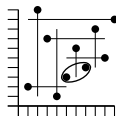
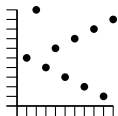
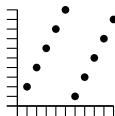
- Full range of 2-subcriticals formed from  $P_n$  or  $A_n$  by building “half graphs” everywhere...
- Suggests a general approach for  **$k$ -subcriticals**?

# Ramsey theory of prime graphs

Graph theoretic analogue of the following?

Theorem (B., Huczynska and Vatter, 2008)

*Every prime permutation of length at least  $2(256k^8)^{2k}$  contains a prime permutation of length at least  $2k$  from one of three families.*



# Why?

For permutations, we have a **decision procedure**:

**Theorem (B., Ruškuc and Vatter, 2008)**

*It is decidable if a permutation class defined by a finite set of forbidden elements contains only finitely many prime permutations.*

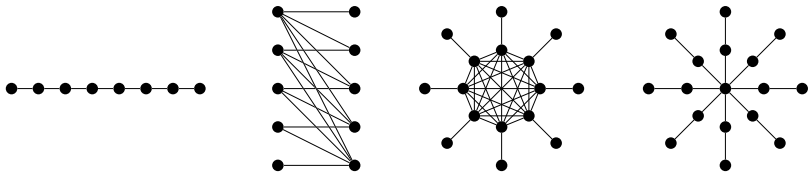
**Theorem (Bassino, Bouvel, Pierrot, Rossin, 2012+)**

*Decision procedure can be done in **polynomial time** (w.r.t. forbidden elements).*

Similar results would follow for **hereditary properties** of graphs.

# Probable unavoidable substructures

The list of prime structures should include:



- Permutation case does not seem to translate.
- Can  $k$ -subcriticals help?

Thanks!